Hits		Search Text	DBs HSPAT: US-PGPUB:	Time Stamp
193 carburi\$5 and pe	and	pearlit\$3	AI, US-FGFUB, ; JPO; WENT; IBM_TDB	2002/11/26 13:14
91 carburi\$5 same pe		same pearlit <b>\$3</b>	:	2002/11/26 13:22
(carburi\$5 carbur pearlit\$3	\$5 3	carburi?ation) same $^{ m I}_{ m I}$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/26 13:23
(carburi\$5 carbur pearlit\$3	:	carburi?ation\$1) same $rac{1}{1}$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 10:48
(carburi\$5 carburi pearlit\$3 and pear	:	carburi?ation\$1) same [nd pearlit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 10:49
7	rburi\$5 same (H2		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:29
(carburi \$ 5 carburi \$ 5 carburi (CO same (H2 "H.s (CO/H2) "CO/H.sub.	<pre>(carburi\$5 carburi ((CO same (H2 "H.s (CO/H2) "CO/H.sub.</pre>	same	same USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:30
((carburi\$5 carbu 116 same ((CO same (H) (CO/H2) "CO/H.sub	rburi\$ ((CO H2) "C	<pre>5 carburi?ation\$1) same (H2 "H.sub.2")) 0/H.sub.2")) same</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:46
gas same atmosphere sa carburi\$6 same typical	gas same atmosphe carburi\$6 same ty		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:47
<pre>low adj temperatu carburi\$6 with (( monoxide)) and (H hydrogen)) (CO/H2 ("CO/H.sub.2"))</pre>	<pre>low adj temperatu carburi\$6 with (( monoxide)) and (H hydrogen)) (CO/H2 ("CO/H.sub.2"))</pre>	temperature with \$6 with ((CO (carbon adj)) le)) and (H2 "H.sub.2" n)) (CO/H2) sub.2"))	adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/04 11:49

	Hits	Search Text	DBs	Time Stamp
-	8	<pre>low adj temperature with   carburi\$6 with ((CO (carbon adj USPAT; US-PGPUB;   monoxide)) with (H2 "H.sub.2"</pre>		2002/12/04 11:51
12	25	n adj .2″	JB; [DB	2002/12/04 11:53
13	59	C23C008/22.ipc. and (("CO" (carbon adj monoxide)) and (H2 "H.sub.2" hydrogen) (CO/H2) ("CO/H.sub.2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/04 13:13
4	43	<pre>C23C008/22.ipc. and (("CO" (carbon adj monoxide)) same (H2 "H.sub.2" hydrogen) (CO/H2) ("CO/H.sub.2"))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/04 13:14